

MINISTRY OF HIGHER EDUCATION AND
SCIENTIFIC RESEARCH

SAIDA UNIVERSITY DR. MOULAY TAHER



External Relations Vice rectorate
MIA (Maison d'Intelligence Artificielle)
ORGANIZE TRAINING ON



DEEP LEARNING BUILD YOUR AI CAREER WITH MIA



**PRESENTED BY:
DR. MOHAMED EL HADI RAHMANI**

 **09h00-13h00**

FEB, 12th - 13th, 2024



For whom?
Saida University
students



Where?
Erriadh Campus



REGISTER NOW



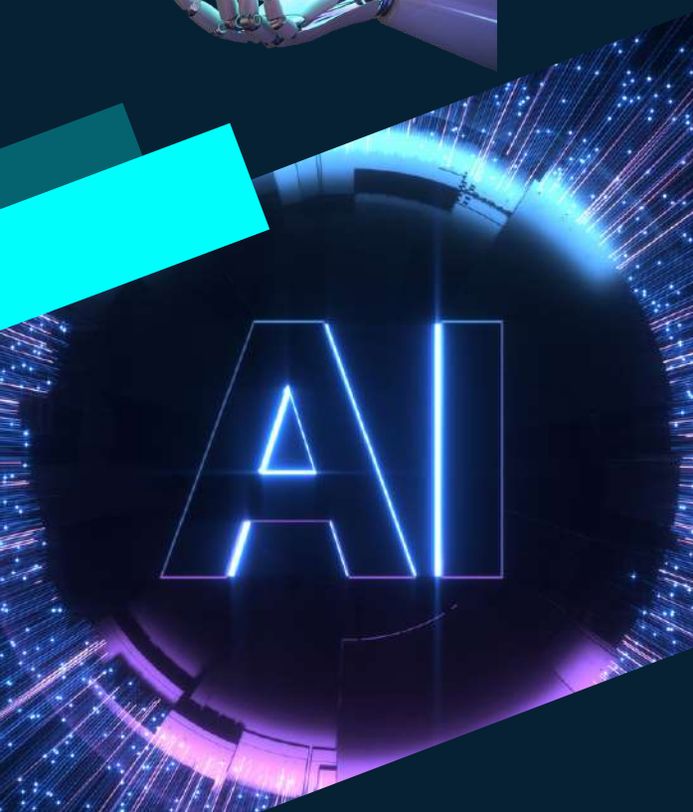
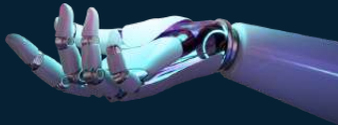
www.univ-saida.dz

MINISTRY OF HIGHER EDUCATION AND
SCIENTIFIC RESEARCH
SAIDA UNIVERSITY DR. MOULAY TAHER
EXTERNAL RELATIONS VICE RECTORATE
MIA (MAISON D'INTELLIGENCE
ARTIFICIELLE)



ORGANIZE A TRAINING SCHOOL ON :

DEEP LEARNING FROM SCRATCH



MIA (maison d'intelligence artificielle) Foster a dynamic ecosystem for AI enthusiasts at Saida University by providing opportunities to delve into the expansive realm of Artificial Intelligence and enhancing visibility for experts and industries within the domain.

OUR SERVICES

● TRAINING SCHOOL

Provide high-quality training programs to expand the technical knowledge of students in the key areas of AI."

● MEET MARKET NEEDS

Adapt educational programs to meet the evolving needs of the AI job market.

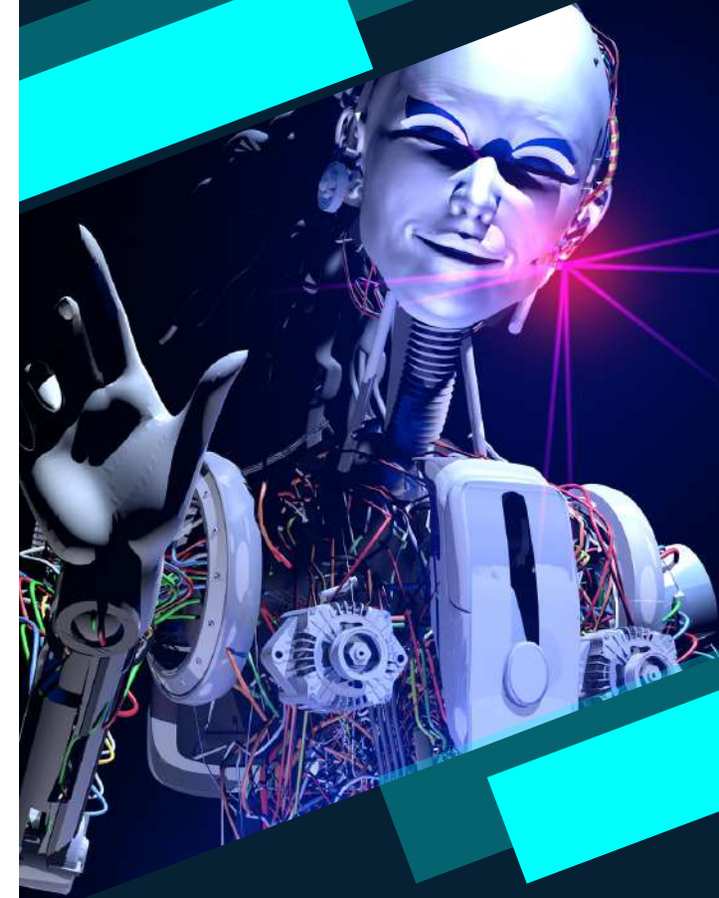
● ENCOURAGING INNOVATION

Gain knowledge within a community that emphasizes collaboration among peers and mentors.

CONTACT US :



Message Us
AI@univ-saida.dz



OUR MISSION

We aim to Encourage innovation, inclusiveness and exchange of knowledge by establishing a collaborative environment where a variety of perspectives flourish.



 **For whom?**
Saida University students

 **Where?**
Erriadh Compus

 **When?**
February 12-13 th, 2024

9H:00 - 11:30 TECHNICAL PRESENTATION

11:30 - 12:30 PRACTICAL SKILLS

 Trainees will be certified at the end

PLACES ARE LIMITED

● **FIRST DAY**

- Basic of Neural network and DL
- Hyperparameters
- how to make experimentation
- debate on most interview questions about basic DL
- Application of FFNN on real problems

● **SECOND DAY**

- Convolutional neural network (CNN)
- Recurrent neural network (RNN)
- pretrained models and transfer learning
- Application of existed models
- Generative adversarial network
- Competition with best idea proposal



SCAN THE QR CODE FOR REGISTRATION



BUILD YOUR AI CAREER WITH MIA

